EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	50	("20040141469" "20050164659" "7035676" "20010034254" "5475677" "6175588" "6891882" "20030139194" "6771693" "20030123528" "20040170220" "20050117660" "6570918" "5943362" "6829290" "6831956" "6856610" "6990359" "7110782" "20010038617" "20020037749" "20030039303" "20030119444" "200301391391" "20040114695" "20040018853" "6324220" "20040229567" "5533047" "6373888" "20030072282" "20030095529" "20040062302" "20040131109" "20050180493" "20060034352" "20060234662" "5590160" "6259730" "20010019592" "6728324" "6990158" "7054396" "20040037380" "20040185787" "20040196933" "20050078742" "7020483" "20030003875" "20040057504").pn.	US-PGPUB; USPAT	OR	ON	2007/02/11 14:39
L2	109	((PETER) near2 (JUNG)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/11 15:04
L3	57	((JORG) near2 (PLECHINGER)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/11 15:04
L4	307	((MICHAEL) near2 (SCHNEIDER)).INV.	US-PGPUB; · USPAT; · USOCR	OR	ON	2007/02/11 15:04
L5	52	((TIDEYA) near2 (KELLA)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/11 15:04
L6	15	((THOMAS) near2 (RUPRICH)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/11 15:04
L7	373	L2 L3 L4 L5 L6	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/11 15:04
L8	. 25	L7 & Rake	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/11 16:00
L10	1	L7 & Rake & TDD & FDD	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/11 16:00
L11	8	"375/144".CCLS. & Rake & TDD & FDD	USPAT; USOCR	OR	ON	2007/02/11 19:29
L12	643	(rate near reduc\$4) & rake	USPAT; USOCR	OR	ON	2007/02/11 19:30
L13	22	(rate near reduc\$4) & (rake near finger)	USPAT; USOCR	OR	ON	2007/02/11 19:31
S1	1	"10713747".rlan. or ("10".src. and "713747".ap.)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/02/11 14:39
S2	265	"375/144".CCLS.	USPAT; USOCR	OR	ON	2007/02/11 16:01



Day: Sunday Date: 2/11/2007 Time: 15:00:20

Search

Inventor Information for 10/713747

Inventor Name	City	State/Country
JUNG, PETER	OTTERBERG	GERMANY
PLECHINGER, JORG	MUNCHEN	GERMANY
SCHNEIDER, MICHAEL	MUNCHEN	GERMANY
KELLA, TIDEYA	MUNCHEN	GERMANY
RUPRICH, THOMAS	MUNCHEN	GERMANY
Appln Info Contents Petition Info Atty/Age	ent Info Continuity/Reexam	Foreign Data Invento
Search Another: Application# Search	or Patent#	Search

Attorney Docket #

PCT /

or PG PUBS#

Search

_ _ _ ...

Bar Code # Search

Search

To go back use Back button on your browser toolbar.

Back to $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid Home page$



Day: Sunday Date: 2/11/2007 Time: 15:00:25

Inventor Name Search Result

Your Search was:

Last Name = JUNG First Name = PETER

<u> </u>		[a]			
Application#		=			Inventor Name
06231027	4381467	250	1	MULTIPLANAR CONDUCTOR BAR FOR ELECTRIC MACHINES, ESPECIALLY FOR TURBO- GENERATORS	JUNG, PETER
06933740	4890095	150	11/21/1986	CIRCUIT ARRANGEMENT FOR AUTOMATICALLY MONITORING SEVERAL ANALOG ELECTRIC SIGNALS	JUNG, PETER
07226168	4878009	150	07/29/1988	VOLTAGE SOURCE HAVING PRESET VALUES FOR SOURCE VOLTAGE AND INTERNAL RESISTANCE	JUNG, PETER
07591388	Not Issued	166		DIFFERENTIAL PRESSURE MEASURING APPARATUS	JUNG, PETER
07741181	5111698	150		DIFFERENTIAL PRESSURE MEASURING APPARATUS	JUNG, PETER
08546341	Not Issued	161	10/20/1995	VEHICLE SEAT, IN PARTICULAR, BACK SEAT OR REAR BENCH SEAT	JUNG, PETER
08902170	5969258	150	07/29/1997	EVALUATION UNIT OF A DIFFERENTIAL-PRESSURE SENSOR	JUNG, PETER
09171069	6307851	150	10/09/1998	SYSTEM FOR RADIO TRANSMISSION OF DIGITAL SIGNALS BETWEEN A PLURALITY OF SUBSCRIBER STATIONS AND BASE STATION	JUNG, PETER
09300616	6231222	150	04/27/1999	HEADLIGHT FOR VEHICLE	JUNG, PETER
09407261	6643333	150	09/28/1999	METHOD AND TRANSMITTING DEVICE FOR TRANSMITTING DATA SYMBOLS FROM SUBSCRIBER SIGNALS VIA A RADIO INTERFACE OF A MOBILE COMMUNICATIONS SYSTEM	JUNG, PETER
09486248	6625179	150	02/22/2000	A METHOD FOR TANSMITTING DATA IN A DIGITAL TRANSMISSION SYSTEM GIVEN A PACKET- SWITCHED SERVICE	JUNG, PETER
09486335	6571366	150	02/22/2000	METHOD FOR PACKET TRANSMISSION WITH AN ARQ PROTOCOL ON TRANSMISSION	JUNG, PETER

				CHANNELS IN A DIGITAL TRANSMISSION SYSTEM	
09510638	6272183	150		Method for data transmission on transmission channels in a digital transmission system	JUNG, PETER
09510639	6629286	150	02/22/2000	METHOD AND DEVICE FOR ASSESSING THE QUALITY OF SERVICE ON TRANSMISSION CHANNELS IN A DIGITAL TRANSMISSION SYSTEM	JUNG, PETER
09646008	6489578	150	07/11/2001	ELECTRICAL SWITCH	JUNG, PETER
09809788	Not Issued	41	03/16/2001	Mobile radio telephone receiver	JUNG, PETER
09829330	6950884	150	04/09/2001	DEVICE AND METHOD FOR BIDIRECTIONAL DATA TRANSFER BETWEEN TWO PROCESSORS WHEREIN DMA CHANNEL PROVIDES IMPROVED DATA TRANSFER BETWEEN PROCESSORS	JUNG, PETER
09840551	6847812	150	04/23/2001	FREQUENCY-STABILIZED TRANSCEIVER CONFIGURATION	JUNG, PETER
09864977	6771937	150		FREQUENCY-STABILIZED TRANSMITTING/RECEIVING CONFIGURATION	JUNG, PETER
09897283	6697438	150	11	CIRCUIT CONFIGURATION FOR A MULTISTANDARD COMMUNICATIONS TERMINAL	JUNG, PETER
09910341	6513140	150	07/20/2001	METHOD AND DEVICE FOR DECODING CONVOLUTIONAL CODES	JUNG, PETER
09933050	7003029	150		METHOD AND DEVICE FOR EQUALIZING AND DECODING A DATA SIGNAL	JUNG, PETER
09936771	6888877	150	01/17/2002	CDMA RECEIVER	JUNG, PETER
09978397	6882633	150		METHOD AND DEVICE FOR SYNCHRONIZING A MOBILE RADIO RECEIVER WITH A FRAME STRUCTURE OF A RADIO SIGNAL	JUNG, PETER
09979192	6829742	150	02/19/2002	METHOD AND DEVICE FOR CODING A PUNCTURED TURBO CODE	JUNG, PETER
10008774	7139341	150		RECEIVER CIRCUIT FOR A COMMUNICATIONS TERMINAL AND METHOD FOR PROCESSING SIGNALS IN A RECEIVER CIRCUIT	JUNG, PETER
10017637	6587524	150		RECEPTION METHOD AND RECEIVER FOR MOBILE RADIOTELEPHONE APPLICATIONS	JUNG, PETER
			11		II I

	Ü		•		l
10047001	6954483	150		METHOD AND DEVICE FOR SYNCHRONIZING MOBILE RADIO RECEIVERS IN A MOBILE RADIO SYSTEM	JUNG, PETER
10047007	6954484	150		METHOD AND DEVICE FOR GENERATING A CHANNEL-CODED AND SUBSCRIBER-CODED MESSAGE SIGNAL	JUNG, PETER
10047614	6765951	150		METHOD FOR ESTIMATING THE CHANNEL IMPULSE RESPONSE OF A MOBILE RADIO CHANNEL	JUNG, PETER
10058527	6792036	150	01/28/2002	METHOD FOR ESTIMATING CHANNEL IMPULSE RESPONSES OF A MOBILE RADIO CHANNEL	JUNG, PETER
10059540	7095792	150	01/29/2002	METHOD AND DEVICE FOR GENERATING A RATE COMPATIBLE CODE	JUNG, PETER
10085964	6574291	150	02/28/2002	TURBO-CODE DECODER AND TURBO- CODE DECODING METHOD WITH ITERATIVE CHANNEL PARAMETER ESTIMATION	JUNG, PETER
10112270	6865709	150	03/28/2002	METHOD AND DEVICE FOR CHANNEL ENCODING IN AN INFORMATION TRANSFER SYSTEM	JUNG, PETER
10112292	7072422	150		DEVICE AND METHOD FOR SPECTRALLY SHAPING A TRANSMISSION SIGNAL IN A RADIO TRANSMITTER	JUNG, PETER
10113419	6639937	150		METHOD AND APPARATUS FOR PRODUCING SPREAD-CODED SIGNALS	JUNG, PETER
10117806	Not Issued	71		Device and method for processing a digital data signal in a CDMA radio transmitter	JUNG, PETER
10129209	Not Issued	80	07/22/2002	Method for synchronizing a cdma receiver signal	JUNG, PETER
10130725	Not Issued	161	08/13/2002	Programmable synchronization unit for a signal receiver	JUNG, PETER
10139171	7110369	150	05/06/2002	APPARATUS FOR PLACING POWER CONTROL DATA IN A TRANSMISSION SIGNAL	JUNG, PETER
10139195	6891886	150		APPARATUS FOR FINELY SYNCHRONIZING CODE SIGNALS	JUNG, PETER
10158273	7158496	150	05/30/2002	METHOD AND DEVICE FOR PROCESSING A DIGITAL DATA SIGNAL IN A CDMA RADIO TRANSMITTER	JUNG, PETER
10177309	7133424	150	06/20/2002	METHOD AND DEVICE FOR SYNCHRONIZING A MOBILE RADIO RECEIVER WITH A TIME SLOT STRUCTURE OF A RECEIVED RADIO	JUNG, PETER

 $http://expoweb1:8002/cgi-bin/expo/InvInfo/invquery.pl?FAM_NAM=JUNG\&GIV_NAM=PETER$

				SIGNAL	
10197788	6980607	150		METHOD FOR DECODING A DATA SIGNAL	JUNG, PETER
10198311	6859489	150		METHOD AND DEVICE FOR DETERMINING THE CARRIER FREQUENCY OF BASE STATIONS IN THE MOBILE RECEIVER OF A CELLULAR MOBILE RADIO SYSTEM WORKING WITH W-CDMA	JUNG, PETER
10203067	<u>6646579</u>	150	09/23/2002	METHOD AND APPARATUS FOR GENERATING OVSF CODE WORDS	JUNG, PETER
10213417	6650690	150		DEVICE AND SYSTEM FOR CARRYING OUT SEARCH PROCEDURES IN A MOBILE RADIO RECEIVER	JUNG, PETER
10219600	6931054	150		METHOD FOR ESTIMATING CHANNEL PARAMETERS OF RADIO CHANNELS OF A W-CDMA MOBILE RADIO SYSTEM	JUNG, PETER
10244642	6957376	150		TURBO DECODER AND TURBO DECODING METHOD	JUNG, PETER
10244790	6865712	150	09/16/2002	OPTIMIZED TURBO DECODER	JUNG, PETER

Search and Display More Records.

Last Name Search Another: Inventor

First Name

JUNG

PETER

Search

To go back use Back button on your browser toolbar.



Day: Sunday Date: 2/11/2007 Time: 15:00:33

Inventor Name Search Result

Your Search was:

Last Name = PLECHINGER

First Name = JORG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09171069	6307851	150		SYSTEM FOR RADIO TRANSMISSION OF DIGITAL SIGNALS BETWEEN A PLURALITY OF SUBSCRIBER STATIONS AND BASE STATION	PLECHINGER, JORG
09486248	6625179	150		A METHOD FOR TANSMITTING DATA IN A DIGITAL TRANSMISSION SYSTEM GIVEN A PACKET- SWITCHED SERVICE	PLECHINGER, JORG
09486335	6571366	150	02/22/2000	METHOD FOR PACKET TRANSMISSION WITH AN ARQ PROTOCOL ON TRANSMISSION CHANNELS IN A DIGITAL TRANSMISSION SYSTEM	PLECHINGER, JORG
09510639	6629286	150	02/22/2000	METHOD AND DEVICE FOR ASSESSING THE QUALITY OF SERVICE ON TRANSMISSION CHANNELS IN A DIGITAL TRANSMISSION SYSTEM	PLECHINGER, JORG
09809788	Not Issued	41	03/16/2001	Mobile radio telephone receiver	PLECHINGER, JORG
09829330	6950884	150	04/09/2001	DEVICE AND METHOD FOR BIDIRECTIONAL DATA TRANSFER BETWEEN TWO PROCESSORS WHEREIN DMA CHANNEL PROVIDES IMPROVED DATA TRANSFER BETWEEN PROCESSORS	PLECHINGER, JORG
09840551	6847812	150	04/23/2001	FREQUENCY-STABILIZED TRANSCEIVER CONFIGURATION	PLECHINGER, JORG
09864977	6771937	150	05/24/2001	FREQUENCY-STABILIZED TRANSMITTING/RECEIVING CONFIGURATION	PLECHINGER, JORG
09897283	6697438	150	07/02/2001	CIRCUIT CONFIGURATION FOR A MULTISTANDARD COMMUNICATIONS TERMINAL	PLECHINGER, JORG
09910341	6513140	150	07/20/2001	METHOD AND DEVICE FOR DECODING CONVOLUTIONAL CODES	PLECHINGER, JORG
09978397	6882633	150		METHOD AND DEVICE FOR SYNCHRONIZING A MOBILE RADIO	PLECHINGER, JORG

			11	RECEIVER WITH A FRAME STRUCTURE OF A RADIO SIGNAL	
10017637	6587524	150	•	RECEPTION METHOD AND RECEIVER FOR MOBILE RADIOTELEPHONE APPLICATIONS	PLECHINGER, JORG
10047001	6954483	150		METHOD AND DEVICE FOR SYNCHRONIZING MOBILE RADIO RECEIVERS IN A MOBILE RADIO SYSTEM	PLECHINGER, JORG
10047007	6954484	150		METHOD AND DEVICE FOR GENERATING A CHANNEL-CODED AND SUBSCRIBER-CODED MESSAGE SIGNAL	PLECHINGER, JORG
10047614	6765951	150		METHOD FOR ESTIMATING THE CHANNEL IMPULSE RESPONSE OF A MOBILE RADIO CHANNEL	PLECHINGER, JORG
10058527	6792036	150		METHOD FOR ESTIMATING CHANNEL IMPULSE RESPONSES OF A MOBILE RADIO CHANNEL	PLECHINGER, JORG
10059540	7095792	150		GENERATING A RATE COMPATIBLE CODE	PLECHINGER, JORG
10112270	6865709	150		METHOD AND DEVICE FOR CHANNEL ENCODING IN AN INFORMATION TRANSFER SYSTEM	PLECHINGER, JORG
10112292	7072422			SPECTRALLY SHAPING A TRANSMISSION SIGNAL IN A RADIO TRANSMITTER	PLECHINGER, JORG
10113419	6639937	150		METHOD AND APPARATUS FOR PRODUCING SPREAD-CODED SIGNALS	PLECHINGER, JORG
10117806	Not Issued	71	04/08/2002	Device and method for processing a digital data signal in a CDMA radio transmitter	PLECHINGER, JORG
10129209	Not Issued	80	13	Method for synchronizing a cdma receiver signal	PLECHINGER, JORG
10139171	7110369	150		APPARATUS FOR PLACING POWER CONTROL DATA IN A TRANSMISSION SIGNAL	PLECHINGER, JORG
10139195	6891886	150		APPARATUS FOR FINELY SYNCHRONIZING CODE SIGNALS	PLECHINGER, JORG
10158273	7158496	150		METHOD AND DEVICE FOR PROCESSING A DIGITAL DATA SIGNAL IN A CDMA RADIO TRANSMITTER	PLECHINGER, JORG
10177309	7133424	150		METHOD AND DEVICE FOR SYNCHRONIZING A MOBILE RADIO RECEIVER WITH A TIME SLOT STRUCTURE OF A RECEIVED RADIO SIGNAL	PLECHINGER, JORG

http://expoweb1:8002/cgi-bin/expo/InvInfo/invquery.pl?FAM_NAM=PLECHINGER&GIV_NAM=JORG

10197788	6980607	150		METHOD FOR DECODING A DATA SIGNAL	PLECHINGER, JORG
10198311	6859489	150		METHOD AND DEVICE FOR DETERMINING THE CARRIER FREQUENCY OF BASE STATIONS IN THE MOBILE RECEIVER OF A CELLULAR MOBILE RADIO SYSTEM WORKING WITH W-CDMA	PLECHINGER, JORG
10213417	6650690	150		DEVICE AND SYSTEM FOR CARRYING OUT SEARCH PROCEDURES IN A MOBILE RADIO RECEIVER	PLECHINGER, JORG
<u>10219600</u>	6931054	150		METHOD FOR ESTIMATING CHANNEL PARAMETERS OF RADIO CHANNELS OF A W-CDMA MOBILE RADIO SYSTEM	PLECHINGER, JORG
10244642	6957376	150		TURBO DECODER AND TURBO DECODING METHOD	PLECHINGER, JORG
10244790	6865712	150	09/16/2002	OPTIMIZED TURBO DECODER	PLECHINGER, JORG
10347540	Not Issued	71	fi i	Method and device for diversity transmission of coded information	PLECHINGER, JORG
10381542	7085992	150		METHOD AND DEVICE FOR DECODING A SEQUENCE OF PHYSICAL SIGNALS, RELIABILITY DETECTION UNIT AND VITERBI DECODING UNIT	PLECHINGER, JORG
10405847	7013412	150	11	METHOD FOR SEGMENTALLY DEINTERLEAVING A DATA SIGNAL	PLECHINGER, JORG
10712693	Not Issued	61	ll l	Multi-subscriber detection using a rake receiver structure	PLECHINGER, JORG
10713747	Not Issued	30	11/14/2003	Rake receiver for operating in FDD and TDD modes	PLECHINGER, JORG
11507252	Not Issued	30	08/21/2006	Apparatus and method for placing power control data in a transmission signal	PLECHINGER, JORG

Inventor Search Completed: No Records to Display.

Search Another: Inventor PLECHINGER JORG Search

To go back use Back button on your browser toolbar.



Day: Sunday Date: 2/11/2007 Time: 15:00:45

Inventor Name Search Result

Your Search was:

Last Name = SCHNEIDER First Name = MICHAEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06089366	4258838	150	10/30/1979	AUTOMATIC PHONOGRAPH BONUS AWARD SYSTEM	SCHNEIDER, MICHAEL
06234477	4398050	150	02/17/1981	PROCESS FOR THE PRODUCTION OF OLEFINS FROM SYNTHESIS GAS	SCHNEIDER, MICHAEL
06260859	Not Issued	161	05/06/1981	ANTACID MATERIAL BASED ON MAGNESIUM ALUMINIUM HYDROXIDE AND THE PREPARATION THEREOF	SCHNEIDER, MICHAEL
06273197	4399350	150	08/21/1981	PROCEDURE FOR THE THERMAL TREATMENT OF POWDERED AND GRANULATED CATALYSTS AND THE LIKE	SCHNEIDER, MICHAEL
06310330	4359487	150	10/09/1981	METHOD FOR APPLYING AN ANTI- REFLECTION COATING TO A SOLAR CELL	SCHNEIDER, MICHAEL
06349355	Not Issued	161	02/16/1982	PROCESS FOR RECOVERING OIL- FREE LECITHIN	SCHNEIDER, MICHAEL
06409466	Not Issued	161		PROCESS FOR RECOVERING OIL- FREE LECITHIN	SCHNEIDER, MICHAEL
06438104	4443433	150	11/01/1982	ANTACID MATERIAL BASED ON MAGNESIUM ALUMINUM HYDROXIDE AND THE PREPARATION THEREOF	SCHNEIDER, MICHAEL
06505631	Not Issued	161	08/10/1983	ANTACID MATERIAL BASED ON MAGNESIUM ALUMINUM HYDROXIDE AND THE PREPARATION THEREOF	SCHNEIDER, MICHAEL
06532404	Not Issued	161		DUAL SENSITIZATION PROCEDURE FOR ADHERING THERMALLY STABLE ELECTROLESS NICKEL CONTACTS TO SOLAR PHOTOVOLTAIC CELLS	SCHNEIDER, MICHAEL
06610745	4535071	150	05/16/1984	CATALYST FOR METHANOL SYNTHESIS ANO METHOD OF PREPARING THE CATALYST	SCHNEIDER, MICHAEL
06610746	4598062	150	05/16/1984	IRON OXIDE-CHROMIUM OXIDE CATALYST AND PROCESS FOR HIGH TEMPERATURE WATER-GAS SHIFT	SCHNEIDER, MICHAEL

· 				REACTION	
06638829	4915957	150	08/08/1984	ANTACID MATERIAL	SCHNEIDER, MICHAEL
06638899	D289575	150	11 1	LOCKING SEPARABLE COUPLING FOR SEWER SNAKES OR THE LIKE	SCHNEIDER, MICHAEL
06665757	461,3584	150	10/29/1984	CATALYST FOR THE PRODUCTION OF SYNTHESIS GAS OR HYDROGEN AND PROCESS FOR THE PRODUCTION OF THE CATALYST	SCHNEIDER, MICHAEL
06682094	4585632	250	12/14/1984	PROCESS FOR THE REMOVAL OF NITROGEN OXIDES FROM EXHAUST GASES	SCHNEIDER, MICHAEL
06694986	4598061	150		CATALYSTA FOR THE SYNTHESIS OF METHANOL AND ALCOHOL MIXTURES CONTAINING HIGHER ALCOHOLS AND METHOD OF MAKING THE CATALYST	SCHNEIDER, MICHAEL
06756260	Not Issued	161	07/18/1985	CATALYST FOR THE REMOVAL OF NITROGEN OXIDES FROM EXHAUST GASES	SCHNEIDER, MICHAEL
06852806	4694814	150	02/21/1986	IGNITION SYSTEM FOR INTERNAL COMBUSTION ENGINES WITH A MAGNET GENERATOR	SCHNEIDER, MICHAEL
06858062	4716859	150	04/30/1986	PROCESS FOR TREATMENT OF LIQUIDS CONSISTING PRIMARILY OF METHANOL	SCHNEIDER, MICHAEL
06858063	4743576	150		CATALYST FOR THE PRODUCTION OF SYNTHESIS GAS OR HYDROGEN AND PROCESS FOR THE PRODUCTION OF THE CATALYST	SCHNEIDER, MICHAEL
06859010	Not Issued	168	05/02/1986	CATALYST FOR THE REMOVAL OF NITROGEN OXIDES FROM EXHAUST GASES	SCHNEIDER, MICHAEL
06868935	Not Issued	168	05/30/1986	CATALYST FOR REDUCING NITROGEN OXIDES FROM FLUE GASES	SCHNEIDER, MICHAEL
06880168	4692425	150	06/30/1986	CATALYST FOR REDUCING THE NITROGEN OXIDE CONTENT OF FLUE GASES	SCHNEIDER, MICHAEL
06895404	Not Issued	161	08/11/1986	CATALYST FOR DECREASING THE CONTENT OF NITROGEN OXIDES IN FLUE GASES	SCHNEIDER, MICHAEL
06895405	4720476	150	08/11/1986	CATALYST FOR DECREASING THE CONTENT OF NITROGEN OXIDES IN FLUE GASES	SCHNEIDER, MICHAEL
06895406	4722918	150	08/11/1986	CATALYST FOR DECREASING THE CONTENT OF NITROGEN OXIDES IN FLUE GASES	SCHNEIDER, MICHAEL
06895558	4719192	150	08/11/1986	CATALYST FOR DECREASING THE	SCHNEIDER, MICHAEL

		1	•	CONTENT OF NITROGEN OXIDES IN FLUE GASES	
06895559	4734391	150	08/11/1986	CATALYST FOR DECREASING THE CONTENT OF NITROGEN OXIDES IN FLUE GASES	SCHNEIDER, MICHAEL
06940361	4774213	150	12/11/1986	FERRUGINOUS CATALYST FOR DECREASING THE CONTENT OF NITROGEN OXIDES IN FLUE GASES	SCHNEIDER, MICHAEL
07038387	Not Issued	161	04/15/1987	ALKYLCELLULOSE CONTAINING GEL PREPARATIONS	SCHNEIDER, MICHAEL
07047797	4792439	150	05/07/1987	PROCESS FOR DECREASING THE CONTENT OF NITROGEN OXIDES IN FLUE GASES	SCHNEIDER, MICHAEL
07261674	4906602	150		CATALYST FOR THE SELECTIVE HYDROGENATION OF POLYUNSATURATED HYDROCARBONS AND PROCESS FOR PREPARING THE CATALYST	SCHNEIDER, MICHAEL
07409988	4987181	150	09/19/1989	SUBSTRATE WITH AN ANTITHROMOBENIC ACTIVE SURFACE	SCHNEIDER, MICHAEL
07436477	5063187	150	11/14/1989	CATALYST BASED ON CRYSTALLINE ALUMINOSILICATE	SCHNEIDER, MICHAEL
07472762	5145569	150		PROCESS FOR DESALTING SOLVENT-CONTAINING ELECTROLYTE SOLUTIONS BY ELECTRODIALYSIS	SCHNEIDER, MICHAEL
<u>07521191</u>	Not Issued	164		METHOD FOR THE QUANTITATIVE DISPLAY OF SPECIALLY STABILIZED TWO-MODE INTERNAL MIRROR LASER	SCHNEIDER, MICHAEL
07609707	Not Issued	161		ADJUSTMENT APPARATUS FOR USE IN A PRINTING PRESS	SCHNEIDER, MICHAEL
07671509	Not Issued	166	11	PROCESS FOR THE GENERATION OF LOWER OLEFINS	SCHNEIDER, MICHAEL
07795491	5206203	150	11/21/1991	ACID-RESISTANT COPPER OXIDE- CHROMIUM OXIDE CATALYST FOR THE HYDROGENATION OF FATTY ACIDS AND FATTY ESTERS	SCHNEIDER, MICHAEL
07795493	5217937	150	11/21/1991	SI02-CONTAINING COPPER OXIDE- CHROMIUM OXIDE CATALYST FOR THE HYDROGENATION OF FATTY ACIDS AND FATTY ESTERS	SCHNEIDER, MICHAEL
07939557	Not Issued	161	11	PROCESS FOR THE GENERATION OF LOWER OLEFINS	SCHNEIDER, MICHAEL
07986104	Not Issued	166	12/04/1992	CHROMIUM-FREE CATALYST FOR THE HYDROGENATION OF ORGANIC COMPOUNDS	SCHNEIDER, MICHAEL
07992496	5387408	150	12/17/1992	COPPER OXIDE-ALUMINUM OXIDE-	SCHNEIDER, MICHAEL

http://expoweb1:8002/cgi-bin/expo/InvInfo/invquery.pl?FAM_NAM=SCHNEIDER&GIV_NAM=MICHAEL

				MAGNESIUM OXIDE CATALYSTS FOR CONVERSION OF CARBON MONOXIDE	
07993422	Not Issued	166		CATALYST AND PROCESS FOR HYDROGENATION OF CARBOXYLIC ACID ALKYL ESTERS TO HIGHER ALCOHOLS	SCHNEIDER, MICHAEL
07994199	Not Issued	166	12/21/1992	MOLDED CATALYST BODY	SCHNEIDER, MICHAEL
08038545	Not Issued	161		PROCESS FOR THE GENERATION OF LOWER OLEFINS	SCHNEIDER, MICHAEL
08117093	5321156	250		PROCESS FOR PREPARING 3- HYDROXYPROPIONIC ACID	SCHNEIDER, MICHAEL
08200585	5407886	150	02/22/1994	MOLDED CATALYST BODY	SCHNEIDER, MICHAEL
08212686	5386066	150		CATALYST AND PROCESS FOR HYDROGENATION OF CARBOXYLIC ACID ALKYL ESTERS TO HIGHER ALCOHOLS	SCHNEIDER, MICHAEL

Search and Display More Records.

Last Name Search Another: Inventor

SCHNEIDER

First Name

MICHAEL

Search

To go back use Back button on your browser toolbar.



Day: Sunday Date: 2/11/2007 Time: 15:00:55

Inventor Name Search Result

Your Search was:

Last Name = KELLA First Name = TIDEYA

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
09809788	Not Issued	41	03/16/2001	Mobile radio telephone receiver	KELLA, TIDEYA	
09829330	6950884	150	04/09/2001	DEVICE AND METHOD FOR BIDIRECTIONAL DATA TRANSFER BETWEEN TWO PROCESSORS WHEREIN DMA CHANNEL PROVIDES IMPROVED DATA TRANSFER BETWEEN PROCESSORS	KELLA, TIDEYA	
09936771	6888877	150	01/17/2002	CDMA RECEIVER	KELLA, TIDEYA	
09978397	6882633	150	10/16/2001	METHOD AND DEVICE FOR SYNCHRONIZING A MOBILE RADIO RECEIVER WITH A FRAME STRUCTURE OF A RADIO SIGNAL	KELLA, TIDEYA	
10047001	6954483	150	01/16/2002	METHOD AND DEVICE FOR SYNCHRONIZING MOBILE RADIO RECEIVERS IN A MOBILE RADIO SYSTEM	KELLA, TIDEYA	
10047614	6765951	150		METHOD FOR ESTIMATING THE CHANNEL IMPULSE RESPONSE OF A MOBILE RADIO CHANNEL	KELLA, TIDEYA	
10058527	6792036	150	01/28/2002	METHOD FOR ESTIMATING CHANNEL IMPULSE RESPONSES OF A MOBILE RADIO CHANNEL	KELLA, TIDEYA	
10059540	7095792	150	01/29/2002	METHOD AND DEVICE FOR GENERATING A RATE COMPATIBLE CODE	KELLA, TIDEYA	
10085964	6574291	150	02/28/2002	TURBO-CODE DECODER AND TURBO-CODE DECODING METHOD WITH ITERATIVE CHANNEL PARAMETER ESTIMATION	KELLA, TIDEYA	
10112292	7072422	150	03/28/2002	DEVICE AND METHOD FOR SPECTRALLY SHAPING A TRANSMISSION SIGNAL IN A RADIO TRANSMITTER	KELLA, TIDEYA	
10113419	6639937	150	04/01/2002	METHOD AND APPARATUS FOR PRODUCING SPREAD-CODED SIGNALS	KELLA, TIDEYA	
					ll l	

10117806	Not Issued	71		Device and method for processing a digital data signal in a CDMA radio transmitter	KELLA, TIDEYA
10129209	Not Issued	80	07/22/2002	Method for synchronizing a cdma receiver signal	KELLA, TIDEYA
10130725	Not Issued	161		Programmable synchronization unit for a signal receiver	KELLA, TIDEYA
10139171	7110369	150	05/06/2002	APPARATUS FOR PLACING POWER CONTROL DATA IN A TRANSMISSION SIGNAL	KELLA, TIDEYA
10139195	6891886	150	11	APPARATUS FOR FINELY SYNCHRONIZING CODE SIGNALS	KELLA, TIDEYA
10158273	7158496	150		METHOD AND DEVICE FOR PROCESSING A DIGITAL DATA SIGNAL IN A CDMA RADIO TRANSMITTER	KELLA, TIDEYA
10177309	7133424	150		METHOD AND DEVICE FOR SYNCHRONIZING A MOBILE RADIO RECEIVER WITH A TIME SLOT STRUCTURE OF A RECEIVED RADIO SIGNAL	KELLA, TIDEYA
10197788	6980607	150	II I	METHOD FOR DECODING A DATA SIGNAL	KELLA, TIDEYA
10198311	6859489	150	11 1	METHOD AND DEVICE FOR DETERMINING THE CARRIER FREQUENCY OF BASE STATIONS IN THE MOBILE RECEIVER OF A CELLULAR MOBILE RADIO SYSTEM WORKING WITH W-CDMA	KELLA, TIDEYA
10203067	6646579	150		METHOD AND APPARATUS FOR GENERATING OVSF CODE WORDS	KELLA, TIDEYA
10213417	6650690	150		DEVICE AND SYSTEM FOR CARRYING OUT SEARCH PROCEDURES IN A MOBILE RADIO RECEIVER	KELLA, TIDEYA
10219600	6931054	150	08/15/2002	METHOD FOR ESTIMATING CHANNEL PARAMETERS OF RADIO CHANNELS OF A W-CDMA MOBILE RADIO SYSTEM	KELLA, TIDEYA
10244642	6957376	150	09/16/2002	TURBO DECODER AND TURBO DECODING METHOD	KELLA, TIDEYA
10244790	6865712	150	09/16/2002	OPTIMIZED TURBO DECODER	KELLA, TIDEYA
10347540	Not Issued	71	If I	Method and device for diversity transmission of coded information	KELLA, TIDEYA
10381542	7085992	150		METHOD AND DEVICE FOR DECODING A SEQUENCE OF PHYSICAL SIGNALS, RELIABILITY DETECTION UNIT AND VITERBI DECODING UNIT	KELLA, TIDEYA
A	"	d	· []		

http://expoweb1:8002/cgi-bin/expo/InvInfo/invquery.pl?FAM_NAM=KELLA&GIV_NAM=TIDEYA

10405847	7013412	150	11	METHOD FOR SEGMENTALLY DEINTERLEAVING A DATA SIGNAL	KELLA, TIDEYA
10712693	Not Issued	61	11	Multi-subscriber detection using a rake receiver structure	KELLA, TIDEYA
10713747	Not Issued	30	11	Rake receiver for operating in FDD and TDD modes	KELLA, TIDEYA
11507252	Not Issued	30		Apparatus and method for placing power control data in a transmission signal	KELLA, TIDEYA

Inventor Search Completed: No Records to Display.

Last Name Search Another: Inventor

First Name

TIDEYA

Search

To go back use Back button on your browser toolbar.



Day: Sunday Date: 2/11/2007 Time: 15:01:02

Inventor Name Search Result

Your Search was:

Last Name = RUPRICH First Name = THOMAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10712693	Not Issued	61	I I	Multi-subscriber detection using a rake receiver structure	RUPRICH, THOMAS
10713747	Not Issued	30		Rake receiver for operating in FDD and TDD modes	RUPRICH, THOMAS
10818303	Not Issued	30 ·		Method and device for iterative JD equalization	RUPRICH, THOMAS
10888771	Not Issued	95		METHOD AND ARRANGEMENT FOR FAST FREQUENCY SEARCHING IN BROADBAND MOBILE RADIO RECEIVERS	RUPRICH, THOMAS
10898047	Not Issued	30		Method and circuit arrangement for calibration of a sampling control signal which influences the sampling time of a received signal from a sampling phase selection element	RUPRICH, THOMAS
10965341	Not Issued	30	10/14/2004	Method and apparatus for identification of transmission antenna diversity in a receiver	RUPRICH, THOMAS
10970905	Not Issued	30	10/22/2004	Method and apparatus for adapting threshold values in electronic signal processing devices	RUPRICH, THOMAS
10979639	Not Issued	30	11/02/2004	Method and apparatus for synchronization of a mobile radio receiver to a base station	RUPRICH, THOMAS
11075325	Not Issued	30	03/08/2005	Method and device for synchronizing a mobile radio receiver with a base station involving parallel verification	RUPRICH, THOMAS
11075848	Not Issued	30		Method and device for carrying out a plurality of correlation procedures in a mobile telephony environment	RUPRICH, THOMAS
11076094	Not Issued	30	03/09/2005	Device and method for carrying out correlations in a mobile radio system	RUPRICH, THOMAS
11076141	Not Issued	30	03/09/2005	Method and apparatus for synchronization of a receiver to a transmitter	RUPRICH, THOMAS
11076210	Not Issued	30		Method and device for synchronizing a mobile radio receiver	RUPRICH, THOMAS
11103039	Not Issued	30	04/11/2005	Apparatus and method for readjustment of a sampling time in radio receivers	RUPRICH, THOMAS

http://expoweb1:8002/cgi-bin/expo/InvInfo/invquery.pl?FAM_NAM=RUPRICH&GIV_NAM=THOMAS

11119483	Not Issued	30		Methods and apparatuses for detecting the TX diversity mode for mobile radio receivers	RUPRICH, THOMAS
11626993	Not Issued	19	01/01/0001	Device For Detecting A Frequency Offset	RUPRICH, THOMAS

Inventor Search Completed: No Records to Display.

Search Another: Inventor DURDICH

First Name

THOMAS

Search

To go back use Back button on your browser toolbar.